

STRUCTURAL INSULATED PANELS

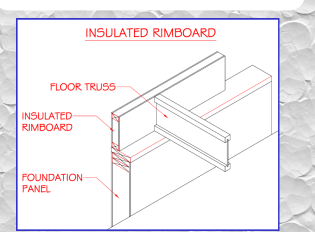
extremepanel.com

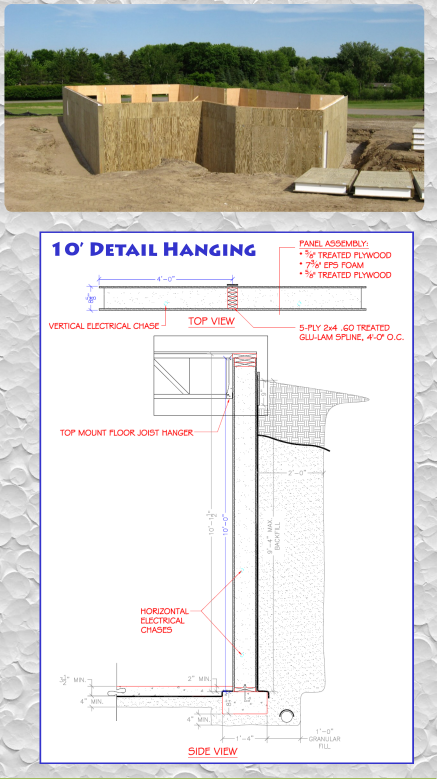


EXTREME PANEL PERMANENT WOOD FOUNDATIONS

EXTREME FOUNDATION PANEL BENEFITS:

- Can be used on concrete or pea-rock footing
- 5/8" Interior grade treated plywood
- 4' on center engineered post installed in panel
- 8' 9' 10' tall walls 8 5/8" total thickness
- **Engineered specs**
- **Fast installation**
- Can erect all year around •
- High R Value 32
- Higher strength and efficiency than . conventional block or poured cement
- Less expensive than ICFs
- Dry and warm No musty damp smell
- Healthier environment Mold resistant
- Interior is easier to finish
- Will not crack -- Its structural integrity will always be maintained





BUILD STRONGER, FASTER, GREENER... BUILD WITH SIPs

STRUCTURAL INSULATED PANELS

Extreme Panel TECHNOLOGIES, INC.

HANGING FLOOR SYSTEM:

Historically, floor systems are the least insulated area in the house

- Eliminate perimeter insulation less labor
- Engineered hangers are used to hang floor system
- No labor insulating floors
- Extra strength with sub-floor tying in basement walls





FROST FOOTINGS & CRAWL SPACE PANELS:

- Heat and cool as part of structure
- Uses:
 - \Rightarrow Slab on grade
 - $\Rightarrow \ {\rm Garages}$
 - \Rightarrow Walk-out walls
 - \Rightarrow Commercial buildings
- Keeps concrete floor warmer and less likely to crack

BENEFITS OF A SIPS FLOOR System:

- NO CONCRETE
- Great for houses and additions
- Fast, easy construction
- Built in any climate and remote locations
- Feels like main level floor, not garage floor





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